PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003

Application or Docket Number

MSC-POSSO

TOTAL CLAIMS	(Column 1)	(Column 2)	SMALLE TYPE [OTHER THAN	
	24		RATE	FEE	RATE	FEE	
	NUMBER FILED	NUMBER EXTRA	BASIC FE	375.00	BASIC FEE	1	
TOTAL CHARGEABLE CLAIMS."	7 minus 20=	· b/	X\$ 9.)A X\$18=	70	
INDESENDENT CLAIMS	minus 3 =		. X42≟				
MULTIPLE DEPENDENT CLAIM PF	ESENT-			- 1	X84=	84	
If the difference in column 145	ess than zero enter	0" in column 2	+140=	Ç)P +280=		
新研究的《 集 集人》,《一言作代表》, _{"一言} ,"(《主文》	MENDED - PART		TOTAL		P TOTAL	406	
(Column 1)	(Colum	n 2) (Column)3	- SMALL	O DE	OTHER R SMALLE		
AFTER	MIGHE NUMB PREVIO	BR PRESENT	FATE	WOOD E	SMATE	ADDI TIONA	
AMENDMENT	(PAID F					FEE	
i ngedêndent	Minus.		X		X\$18≥		
SIRST PRESENTATION OF MU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TAIN E	N. S. W.	X 41 3	2.84		
		CLAIM 6 2			75.		
			TO TOTAL	4 68 0		1 2 N	
(Collumn 1).	(Colum)	. 2) (Column 3)	ADDIT#		ADDITATE L		
GLAIMS REMAINING	HIGHE			ZVOTENTALES		ADDI	
AMENOMENT	PREVIOU	SLY FYTDA	RATE	1100021	PATE	TIONAL	
(Ibital	injus					FEE	
State of the state	linียร	=			63000	143	
FIRST PRESENTATION OF MUL	TIPLE DEPENDENT C	DAIM.	X48=1	E PER ION	X84=		
and the second	The state of the s		+4405		¥280=		
			ADDIT FREE		ADDIT FEE		
(Column 1))(Column	2) = (Colpmn 3):	- 40			. 6 . 9	
REMAINING,	MIGHES MUMBE MIGHES MIGHES	PARSENT		ODLA		ADDI-	
AMENDMENT.	PAIDEO	EXTRA I			PRATE T	TONAL FEE	
170 170	nus.	- 3			X\$18=	<u> </u>	
	nus ÷ ••••				13		
ERST PRESENTATION OF MULT	IPLE DEPENDENT CL	AIM	KINKY S	OR:	•X84=	· ·	
If the entry in coliimn 1 is less than the o	ntry in column 2, write 0	in column 3t		. OR	+280=	*. *	
If the "Highest Number Previously Paid s	or IN THIS SPACE is les	s than 20, enter :20.	ADDIT HEE	O'R	TOTAL ADDIT FEE		
The "Highest Number Previously Paid Fo	(Total or Independent)	is the highest number	found in the approp	riate box in co	lumn 1	;	

•	-								.				_
PATENT APPLICATION FEE DETERMINATION RECO							ים פריי	9-12cf Application or Docket Numbe					
	Effective December 8, 2004 R						/ j.		10	60	2/5	0	
	CLAIMS AS FILED - PART I							<u> </u>					
<u> </u> -			(Colu	(Column 1) (Column 2)			,	TYPE	L ENTIT			HER TH. ALL ENT	
TOTAL CLAIMS				·			1	RAT	E F	EE	· RA		ΕE
FOR			NUMB	NUMBER FILED NUMBER		ABER EXTRA	7	BASIC FEE 395			OR BASIC		0,00
יַ	TOTAL CHAR	GEABLE CLAIMS	5 19	19 minus 20=		-	xs 23		(-)		OR XS	ㅋ	<u>-</u>
IV	ADEPENDEN.	CLAIMS	4	4 minus 34			- × la						 -
М	IULTIPLE DEF	PENDENT CLAIM	PRESENT	RESENT			1			— °	DR ¥ 21	<u> </u>	
•	If the differer	nce in column 1	is less than	ess than zero, enter "0" in column 2			.J 	+.18		c	PR +36)=	
				•	_			TOTA	٠ ل ــــ	0	R TOTA	1 72	2
CLAIMS AS AMENDED (Column 1)				Colum)		(Column 3	· }	SMAL	L ENTIT	Y 0		ER THAI	
4	100	CLAIMS REMAINING		HIGHE NUMBI		PRESENT	7 [· · · · · · · · · · · · · · · · · · ·	ADD			ADI	OI-
(EN	9.00	AFTER AMENDMENT	r	PREVIOU PAID FO		EXTRA		RATE	TION		RATE	TION	
AMENDMENT A	Total	- 19	Minus	- 24	l	*		xs 25	4	O	x\$'5		
AME	Independen		Minus	4	<i>f</i>	•		×100	-	ÓF	W/20		
	THIST PHE	SENTATION OF I	AULTIPLE DI	EPENDENT C	LAIM	· .	!		1				\dashv
							L	+1 (80 TOTA	_1	OF	707		╛
	·	(Column 1)		(Column	2)	(Column 3)	Á	DDIT. FEI		OF	ADDIT, FE		ᅱ
8		CLAIMS REMAINING		HIGHES	7		Г		ADDI			ADD	_
L N		AFTER AMENDMENT		PREVIOUS PAID FO	SLY	PRESENT EXTRA		RATE	TIONA FEE		RATE	TION	AL
CNOMENT	Total .		Minus	**	·	£	-	X\$25=	FEE	٦	X\$ <i>5</i> ()=	FEE	1
	independent	*	Minus	***		e .	I <u>}</u> −	× (00) =		OR		 	\dashv
	FIRST PRES	ENTATION OF M	ULTIPLE DE	PENDENT CL	AIM		\vdash	× (0// ÷		OR	Xauf	 	4
							Ľ	180=		OR	+ 360=	<u> </u>	
		•		. •			, ADI	TOTAL DIT. FEE	<u> </u>	OR	ADDIT, FEI]
Т	`	(Column 1)		(Column:		Column 3)	<u>.</u>	·. ·	·.			•	
<u> </u>	•	REMAINING AFTER		NUMBER PREVIOUS		PRESENT		RATE	ADDI- TIONAL	7	5475	ADDI	
1		AMENDMENT		PAID FOR		EXTRA	Ľ	WIE .	FEE]	RATE	TIONA FEE	1
⊦	rotal	*	Minus	**	!	<u> </u>	×	\$ 35		OR	x\$ 500		7
Independent • Minus ••• =				×	100=		OR	x 200 ;	1	7			
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								-	1 1			1
H t	If the entry in column 1 is less than the entry in column 2, write "0" in column 3.						180=	·	OR	+ 3607 TOTAL		4	
If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.									4				
		- Trombay Palo	THE PROPERTY OF	maepenaent) is	i the hi	gnest number f	ound it	n the app	ropriate bo	ox qui ecopr	.mn 1.		